

Internship Microbiology

Hybrid

Tulln an der Donau, Austria

As a member of a highly motivated & well-coordinated Microbiology research team, you will be responsible for laboratory experiments in the exciting area of animal host-microbiome interaction.

To study the hidden world of gut microbes your activity includes routine work and advanced methodologies (ex vivo fermentation, flow cytometry, GutOMICS, cell-culture).

At dsm-firmenich, being a force for good is not optional. Diversity, Equity & Inclusion is a shared responsibility woven into our daily work to not only benefit our People, Customers & Communities but also drive business value. Equal access to opportunities is a given, belonging is a shared feeling, authenticity is celebrated.

Your key responsibilities

- routine work (e.g. sterile work, bacterial cultivation, DNA/RNA-based work, PCR, OMICS)
- further development of in vitro assays or gut-related models (e.g. ex vivo gut microbiota fermentation, flow cytometry, gut host models)
- documentation & presentation of experiments

We bring

- Exciting scientific collaborative work in a highly engaged research group
- A broad repertoire of diverse methodologies from classical to advanced microbiology
- Insights and learning from scientists of various disciplines (micro-, molecular- and cell biology)
- Safe, young and motivated scientific environment
- Training and supervision by senior scientists
- A space to grow by encouraging and supporting curiosity and an open mindset;
- Attractive benefits such as supported canteen, accident insurance for work and private incidents, free drinks, etc.



- We are legally obliged to point out that the salary for this position is €2,038 gross/month according to the collective agreement.
- Type of employment: Full time or part time (minimum 20 hours), temporary contract until end of 2025

You bring

- Education in natural science (e.g. ongoing scientific study, max. Bachelor's degree or shortly before Bachelor's degree)
- Experience with sterile working techniques in micro- and molecular biology (cultivation of microorganisms, work with DNA, ev. RNA)
- Enjoyment of working with microorganisms
- Accurate, reliable way of working
- Computer skills (MS Office), good English skills

Our application process

Interested in this role? Then please apply online via our career portal.

The process is basically based on the dsm-firmenich application procedure, which is described on the dsm-firmenich career website. For data protection reasons, we can only accept and process applications via our career portal.

For further information, please contact Vanessa Kolm, Talent Acquisition Business Partner, vanessa.kolm@dsm-firmenich.com.

Equal opportunities commitment

dsm-firmenich is fully dedicated to inclusion because when people feel engaged and empowered, their creativity and innovation drives unprecedented progress. We aim to build a workplace where opportunity really is equal, so everyone can thrive. We do not discriminate: there's a place for everyone at dsm-firmenich.

As a committed equal opportunity employer, we ensure our recruitment practices are inclusive and fair. We encourage the recruitment of a diverse workforce, representative of the communities in which we work, by using inclusive language, diverse interview panels, diversified sourcing strategies. Selection is based on qualifications, competency, experience, performance history and fit with the team to advance fair and equitable opportunity.

Employment decisions are based upon job-related reasons regardless of an applicant's race, color, ethnicity, national origin, religion, gender, gender identity or expression, sexual orientation, age, disability, backgrounds, genetic information, protected veteran status, or any other status protected by law.

We are committed to providing reasonable support for disabled applicants in our recruiting process. Should you need assistance, and are comfortable to share this, please let us know.

About dsm-firmenich



As innovators in nutrition, health, and beauty, dsm-firmenich reinvents, manufactures, and combines vital nutrients, flavors, and fragrances for the world's growing population to thrive. With our comprehensive range of solutions, with natural and renewable ingredients and renowned science and technology capabilities, we work to create what is essential for life, desirable for consumers, and more sustainable for the planet. dsm-firmenich is a Swiss-Dutch company, listed on the Euronext Amsterdam, with operations in almost 60 countries and revenues of more than €12 billion. With a diverse, worldwide team of nearly 30,000 employees, we bring progress to life™ every day, everywhere, for billions of people.

www.dsm-firmenich.com

Agency statement

Please note this is a direct search led by dsm-firmenich. We only accept applications from candidates, not from agencies nor subject to agency's fees, percentages or similar.